

IN THE ABSTRACT OF THE DISCLOSURE:

Please delete the present Abstract of the Disclosure and replace it with the following new Abstract of the Disclosure:

Image data fed from an image sensor having a color pixel array by 2 dimensional compression and difference algorithm is disclosed. Firstly, the red, green and blue(R/G/B) color values from the image data extracted; vertical difference color values between current R/G/B color values of a current line and previous R/G/B color values of a previous line are calculated; the vertical difference color values with a predetermined loss value are calculated to obtain quotient color values; and the horizontal difference color values between a current quotient color value and a previous quotient color value are estimated.

A clean version of the amended abstract is attached in the appendix.